Hit List

First Hit Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

Search Results - Record(s) 1 through 10 of 19 returned.

☐ 1. Document ID: US 7041814 B1

L2: Entry 1 of 19

File: USPT

May 9, 2006

US-PAT-NO: 7041814

DOCUMENT-IDENTIFIER: US 7041814 B1

TITLE: Nucleic acid and amino acid sequences relating to Enterobacter cloacae for

diagnostics and therapeutics

DATE-ISSUED: May 9, 2006

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY Weinstock; Keith G. Westborough MA Deloughery; Craig Medford MA US Bush; David Somerville MA US

US-CL-CURRENT: <u>536/24.1</u>; <u>435/252.3</u>, <u>435/320.1</u>, <u>435/325</u>, <u>435/4</u>, <u>435/6</u>, <u>435/69.1</u>, <u>435/69.6</u>, <u>536/23.1</u>, <u>536/23.2</u>, <u>536/23.5</u>, <u>536/23.7</u>

Full Title Citation Front Review C	lassification Date Reference	Sequences Alta America	Claims KWC Draw De
	•		
☐ 2. Document ID: US 6617	7156 B1		
L2: Entry 2 of 19	File: US	SPT	Sep 9, 2003

US-PAT-NO: 6617156

DOCUMENT-IDENTIFIER: US 6617156 B1

TITLE: Nucleic acid and amino acid sequences relating to Enterococcus faecalis for

diagnostics and therapeutics

DATE-ISSUED: September 9, 2003

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Doucette-Stamm; Lynn A. Framingham MA 01701 Bush; David Somerville MA 02144

US-CL-CURRENT: 435/320.1; 435/252.3, 435/6, 435/69.1, 536/23.7, 536/24.32

Record List Display Page 2 of 5

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw De

☐ 3. Document ID: US 6562958 B1

L2: Entry 3 of 19

File: USPT

May 13, 2003

US-PAT-NO: 6562958

DOCUMENT-IDENTIFIER: US 6562958 B1

TITLE: Nucleic acid and amino acid sequences relating to Acinetobacter baumannii

for diagnostics and therapeutics

DATE-ISSUED: May 13, 2003

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Breton; Gary Marlborough MA Bush; David Somerville MA

US-CL-CURRENT: 536/23.7; 536/23.1

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMIC Draw De

☐ 4. Document ID: US 6242211 B1

L2: Entry 4 of 19

File: USPT

Jun 5, 2001.

US-PAT-NO: 6242211

DOCUMENT-IDENTIFIER: US 6242211 B1

TITLE: Methods for generating and screening novel metabolic pathways

DATE-ISSUED: June 5, 2001

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Peterson; Todd C. Coronado CA Brian; Paul San Diego CA

US-CL-CURRENT: <u>435</u>/<u>41</u>; <u>435</u>/<u>320.1</u>, <u>435</u>/<u>463</u>, <u>435</u>/<u>468</u>, <u>435</u>/<u>477</u>, <u>435</u>/<u>91.41</u>, <u>435</u>/<u>91.52</u>, <u>536</u>/<u>23.5</u>, <u>536</u>/<u>23.7</u>

Full Title Citation Front Review Classification Date Reference Seguences Attachments Claims KMC Draw. De

☐ 5. Document ID: US 6048694 A

L2: Entry 5 of 19 File: USPT Apr 11, 2000

US-PAT-NO: 6048694

Record List Display Page 3 of 5

DOCUMENT-IDENTIFIER: US 6048694 A

TITLE: Bacterial positive selection vector

DATE-ISSUED: April 11, 2000

INVENTOR - INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Bramucci; Michael Gene Milmont Park PA Nagarajan; Vasantha Wilmington DE

US-CL-CURRENT: 435/6; 435/252.3, 435/252.31, 435/252.35, 435/320.1, 435/471, 435/476, 435/479, 435/485, 435/486, 435/487

Full | Title | Citation | Front | Review | Classification | Date | Reference | <mark>Sequences | Attachments |</mark> Claims | KMC | Draw, Do

☐ 6. Document ID: US 5904922 A

L2: Entry 6 of 19

File: USPT

May 18, 1999

US-PAT-NO: 5904922

DOCUMENT-IDENTIFIER: US 5904922 A

TITLE: Treatment with polyvalent antivenom containing immunoglobulin which is greater than 50% venom-reactive

DATE-ISSUED: May 18, 1999

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Carroll; Sean B. Cottage Grove WI

US-CL-CURRENT: $\frac{424}{130.1}$; $\frac{424}{158.1}$, $\frac{424}{542}$, $\frac{435}{174}$, $\frac{435}{178}$, $\frac{435}{180}$, $\frac{436}{518}$, $\frac{436}{529}$, $\frac{436}{824}$, $\frac{514}{2}$, $\frac{514}{21}$, $\frac{530}{387.1}$, $\frac{530}{389.1}$, $\frac{530}{413}$, $\frac{530}{810}$, $\frac{630}{810}$,

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KOMC	Drawi De
								Marketta betrebilirahatan	E-BALLES AREA STATES	0.0	1.55010	D 100% 0 5
				•								

☐ 7. Document ID: US 5874278 A

L2: Entry 7 of 19 File: USPT Feb 23, 1999

US-PAT-NO: 5874278

DOCUMENT-IDENTIFIER: US 5874278 A

TITLE: Protease deletion

DATE-ISSUED: February 23, 1999

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Sloma; Alan Watertown MA
Rufo, Jr.; Gerald A. Burlington MA
Rudolph; Cathy Faye Stoughton MA
Sullivan; Barbara J. Burlington MA
Pero; Janice Lexington MA

US-CL-CURRENT: 435/222; 435/252.3, 435/320.1, 536/23.2

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Altachments	Claims	KWIC	Drawt De
							 			 		
	8.	Documen	t ID:	US 58	24485 A							

File: USPT

Oct 20, 1998

US-PAT-NO: 5824485

L2: Entry 8 of 19

DOCUMENT-IDENTIFIER: US 5824485 A

TITLE: Methods for generating and screening novel metabolic pathways

DATE-ISSUED: October 20, 1998

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY Thompson; Katie A. Del Mar CA Foster; Lyndon M. Carlsbad CA Peterson; Todd C. Chula Vista CA Nasby; Nicole Marie San Diego CA Brian; Paul San Diego CA

US-CL-CURRENT: 435/6; 435/320.1, 435/455, 435/471, 435/489, 435/69.1, 435/91.41, 435/DIG.23, 435/DIG.26, 435/DIG.47, 435/DIG.5, 435/DIG.6, 435/DIG.7, 435/DIG.8, 536/23.1

Full	Title Citation	Front Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Drawii De
	9. Documen	nt ID: US 57	′83431 A							
L2: E	ntry 9 of 1	9	•	F	ile: USI	PT		Jul	21,	1998

US-PAT-NO: 5783431

DOCUMENT-IDENTIFIER: US 5783431 A

TITLE: Methods for generating and screening novel metabolic pathways

DATE-ISSUED: July 21, 1998

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Peterson; Todd C. Chula Vista CA

Record List Display Page 5 of 5

Foster; Lyndon M.

Carlsbad

CA

Brian; Paul

San Diego

CA

US-CL-CURRENT: 435/455; 435/320.1, 435/463, 435/466, 435/471, 435/472, 435/474, 435/489, 536/23.1

Full Title Citation Front Review Classification Date Reference Eequences Attachments Claims KMC Draw. De

☐ 10. Document ID: US 5620880 A

L2: Entry 10 of 19

File: USPT

Apr 15, 1997

US-PAT-NO: 5620880

DOCUMENT-IDENTIFIER: US 5620880 A

TITLE: Protease deletion

DATE-ISSUED: April 15, 1997

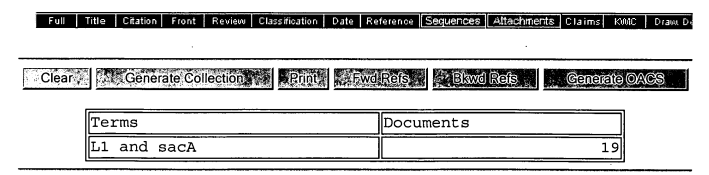
INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Sloma; Alan Watertown MA
Rufo, Jr.; Gerald A. Burlington MA
Rudolph; Cathy F. Stoughton MA
Sullivan; Barbara J. Burlington MA

Pero; Janice Lexington MA

US-CL-CURRENT: 435/252.31; 424/93.2, 435/222, 435/252.5



Display Format: CIT Change Format

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Hit List

First Hit Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

Search Results - Record(s) 1 through 10 of 19 returned.

☐ 1. Document ID: US 7041814 B1

L2: Entry 1 of 19

File: USPT

May 9, 2006

US-PAT-NO: 7041814

DOCUMENT-IDENTIFIER: US 7041814 B1

TITLE: Nucleic acid and amino acid sequences relating to Enterobacter cloacae for

diagnostics and therapeutics

DATE-ISSUED: May 9, 2006

INVENTOR - INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY Weinstock; Keith G. Westborough US MA Deloughery; Craig Medford MA US Bush; David Somerville MA US

US-CL-CURRENT: <u>536</u>/<u>24.1</u>; <u>435</u>/<u>252.3</u>, <u>435</u>/<u>320.1</u>, <u>435</u>/<u>325</u>, <u>435</u>/<u>4</u>, <u>435</u>/<u>6</u>, <u>435</u>/<u>69.1</u>, <u>435</u>/<u>69.6</u>, <u>536</u>/<u>23.1</u>, <u>536</u>/<u>23.2</u>, <u>536</u>/<u>23.5</u>, <u>536</u>/<u>23.7</u>

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	NAME OF THE PARTY	Claims	KMC	Draw, De
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_	2	D	ID.	T 10 ((17156 D1							

L 2. Document ID: US 6617156 B1

L2: Entry 2 of 19

File: USPT

Sep 9, 2003

US-PAT-NO: 6617156

DOCUMENT-IDENTIFIER: US 6617156 B1

TITLE: Nucleic acid and amino acid sequences relating to Enterococcus faecalis for

diagnostics and therapeutics

DATE-ISSUED: September 9, 2003

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Doucette-Stamm; Lynn A. Framingham MA 01701 Bush; David Somerville MA 02144

US-CL-CURRENT: <u>435/320.1</u>; <u>435/252.3</u>, <u>435/6</u>, <u>435/69.1</u>, <u>536/23.7</u>, <u>536/24.32</u>

Record List Display Page 2 of 5

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KWIC Draw, De

☐ 3. Document ID: US 6562958 B1

L2: Entry 3 of 19

File: USPT

May 13, 2003

US-PAT-NO: 6562958

DOCUMENT-IDENTIFIER: US 6562958 B1

TITLE: Nucleic acid and amino acid sequences relating to Acinetobacter baumannii

for diagnostics and therapeutics

DATE-ISSUED: May 13, 2003

INVENTOR-INFORMATION:

NAME CITY

STATE ZIP CODE

COUNTRY

Breton; Gary

Marlborough

MA

Bush; David

Somerville

MA

US-CL-CURRENT: <u>536/23.7</u>; <u>536/23.1</u>

Full Title Citation Front Review Classification Date Reference Sequences Altachments Claims KWIC Draw. De

☐ 4. Document ID: US 6242211 B1

L2: Entry 4 of 19

File: USPT

Jun 5, 2001

US-PAT-NO: 6242211

DOCUMENT-IDENTIFIER: US 6242211 B1

TITLE: Methods for generating and screening novel metabolic pathways

DATE-ISSUED: June 5, 2001

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Peterson; Todd C.

Coronado

CA

COUNTRY

Brian; Paul

San Diego

CA

US-CL-CURRENT: 435/41; 435/320.1, 435/463, 435/468, 435/477, 435/91.41, 435/91.52, 536/23.5, 536/23.7

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KWIC Draw. De

☐ 5. Document ID: US 6048694 A

L2: Entry 5 of 19

File: USPT

Apr 11, 2000

US-PAT-NO: 6048694

Record List Display Page 3 of 5

DOCUMENT-IDENTIFIER: US 6048694 A

TITLE: Bacterial positive selection vector

DATE-ISSUED: April 11, 2000

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Bramucci; Michael Gene Milmont Park PA Nagarajan; Vasantha Wilmington DE

US-CL-CURRENT: 435/6; 435/252.3, 435/252.31, 435/252.35, 435/320.1, 435/471, 435/476, 435/479, 435/485, 435/486, 435/487

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw. De ☐ 6. Document ID: US 5904922 A

L2: Entry 6 of 19

File: USPT

May 18, 1999

US-PAT-NO: 5904922

DOCUMENT-IDENTIFIER: US 5904922 A

TITLE: Treatment with polyvalent antivenom containing immunoglobulin which is greater than 50% venom-reactive

DATE-ISSUED: May 18, 1999

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Carroll; Sean B. Cottage Grove WI

US-CL-CURRENT: $\underline{424}/\underline{130.1}$; $\underline{424}/\underline{158.1}$, $\underline{424}/\underline{542}$, $\underline{435}/\underline{174}$, $\underline{435}/\underline{178}$, $\underline{435}/\underline{180}$, $\underline{436}/\underline{518}$, 436/529, 436/824, 514/2, 514/21, 530/387.1, 530/389.1, 530/413, 530/810, 530/813, <u>530/856</u>, 530/858

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KOOOC	Dirator Dis
								Market Mindle Andrew	MALLEY AMILE SELECT	01011112	140010	Diav. D.

☐ 7. Document ID: US 5874278 A

L2: Entry 7 of 19 File: USPT Feb 23, 1999

US-PAT-NO: 5874278

DOCUMENT-IDENTIFIER: US 5874278 A

TITLE: Protease deletion

DATE-ISSUED: February 23, 1999

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Sloma; Alan Watertown MA Rufo, Jr.; Gerald A. Burlington MA Rudolph; Cathy Faye Stoughton MA Sullivan; Barbara J. Burlington MA Pero; Janice Lexington MA

US-CL-CURRENT: 435/222; 435/252.3, 435/320.1, 536/23.2

Full Title Citation Front Review Classification	Date Reference Sequences Attach	ments Claims KMC Draw, De
☐ 8. Document ID: US 5824485 A		
L2: Entry 8 of 19	File: USPT	Oct 20, 1998

US-PAT-NO: 5824485

DOCUMENT-IDENTIFIER: US 5824485 A

TITLE: Methods for generating and screening novel metabolic pathways

DATE-ISSUED: October 20, 1998

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY Thompson; Katie A. Del Mar CA Foster; Lyndon M. Carlsbad CA Peterson; Todd C. Chula Vista CA Nasby; Nicole Marie San Diego CA Brian; Paul San Diego CA

US-CL-CURRENT: 435/6; 435/320.1, 435/455, 435/471, 435/489, 435/69.1, 435/91.41, 435/DIG.23, 435/DIG.26, 435/DIG.47, 435/DIG.5, 435/DIG.6, 435/DIG.7, 435/DIG.8, 536/23.1

Full Title Citation Front	Review Classification	Date Reference Sequ	erices Attachments	Claims KV	MC Draw, De
☐ 9. Document ID	: US 5783431 A	File: USPT		Jul 21	, 1998

US-PAT-NO: 5783431

DOCUMENT-IDENTIFIER: US 5783431 A

TITLE: Methods for generating and screening novel metabolic pathways

DATE-ISSUED: July 21, 1998

INVENTOR - INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Peterson; Todd C. Chula Vista CA Foster; Lyndon M.

Carlsbad

CA

Brian; Paul

San Diego

CA

US-CL-CURRENT: 435/455; 435/320.1, 435/463, 435/466, 435/471, 435/472, 435/474, 435/489, 536/23.1

Full	Title	Citation	Front	Review	Classification	Date	Reference	SEIVE IXE	explained a	Claims	KWIC	Draw, De

☐ 10. Document ID: US 5620880 A

L2: Entry 10 of 19

File: USPT

Apr 15, 1997

US-PAT-NO: 5620880

DOCUMENT-IDENTIFIER: US 5620880 A

TITLE: Protease deletion

DATE-ISSUED: April 15, 1997

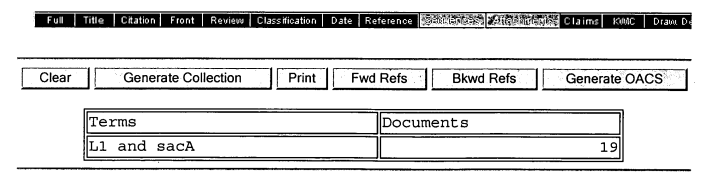
INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Sloma; Alan Watertown MA
Rufo, Jr.; Gerald A. Burlington MA
Rudolph; Cathy F. Stoughton MA
Sullivan; Barbara J. Burlington MA

Pero; Janice Lexington MA

US-CL-CURRENT: 435/252.31; 424/93.2, 435/222, 435/252.5



Display Format: CIT Change Format

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Search Results - Record(s) 1 through 10 of 17 returned.

☐ 1. Document ID: US 7183054 B2

L3: Entry 1 of 17

File: USPT

Feb 27, 2007

US-PAT-NO: 7183054

DOCUMENT-IDENTIFIER: US 7183054 B2

TITLE: Assay for identifying biological targets of polynucleotide-binding compounds

DATE-ISSUED: February 27, 2007

PRIOR-PUBLICATION:

DOC-ID

DATE

US 20040248100 A1

December 9, 2004

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Myers; Andrew G.

Boston

MA

US

LaPorte; Jacob R.

Cambridge

MA

US

Xing; Chengguo

Minneapolis

MN

US

US-CL-CURRENT: $\underline{435/6}$; $\underline{435/5}$, $\underline{435/7.1}$, $\underline{435/7.2}$, $\underline{514/1}$, $\underline{514/44}$, $\underline{530/300}$, $\underline{536/23.1}$, $\underline{536/24.3}$

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWAC	Draw, De
										•		

☐ 2. Document ID: US 7153856 B2

L3: Entry 2 of 17

File: USPT

Dec 26, 2006

US-PAT-NO: 7153856

DOCUMENT-IDENTIFIER: US 7153856 B2

TITLE: Cyclic protein tyrosine kinase inhibitors

DATE-ISSUED: December 26, 2006

PRIOR-PUBLICATION:

DOC-ID

DATE

US 20050288303 A1

December 29, 2005

INVENTOR-INFORMATION:

Record List Display Page 2 of 7

NAME	CITY	STATE	ZIP CODE	COUNTRY
Barrish; Joel C.	Richboro	PA		US
Wityak; John	Carlsbad	CA		US
Das; Jagabandhu	Mercerville	NJ		US
Chen; Ping	Belle Mead	ŊJ		US
Norris; Derek J.	Pennington	NJ	•	US
Schieven; Gary	Lawrenceville	NJ		US

US-CL-CURRENT: 514/252.11; 544/357

Full Title Citation Front Review Classification	n Date Reference Sequences Afte	achments Claims KMC Draw De
☐ 3. Document ID: US 7141578 B2		•
L3: Entry 3 of 17	File: USPT	Nov 28, 2006

US-PAT-NO: 7141578

DOCUMENT-IDENTIFIER: US 7141578 B2

TITLE: Fused heterocyclic succinimide compounds and analogs thereof, modulators of nuclear hormone receptor function

DATE-ISSUED: November 28, 2006

PRIOR-PUBLICATION:

DOC-ID DATE

US 20050192253 A1 September 1, 2005

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Salvati; Mark E.	Lawrenceville	NJ		US
Balog; James Aaron	Lambertville	NJ		US
Pickering; Dacia A.	Lawrenceville	NJ		US
Giese; So	New Hope	PA		US
Fura; Aberra	Lawrenceville	NJ		US
Li; Wenying	Middletown	CT		US
Patel; Ramesh N.	Bridgewater	NJ		US
Hanson; Ronald L.	Morris Plains	NJ		US
Mitt; Toomas	Plainsboro	NJ		US
Roberge; Jacques Y.	Princeton	NJ		US
Corte; James R.	Lawrenceville	NJ		US
Spergel; Steven H.	Warrington	PA		US
Rampulla; Richard A.	Flemington	NJ		US
Misra; Raj N.	Hopewell	NJ .		US
Xiao; Hai-Yun	Princeton	NJ		US

US-CL-CURRENT: 514/293; 514/411, 546/83, 548/428

Record List Display Page 3 of 7

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw, De

☐ 4. Document ID: US 7125875 B2

L3: Entry 4 of 17

File: USPT

Oct 24, 2006

US-PAT-NO: 7125875

DOCUMENT-IDENTIFIER: US 7125875 B2

TITLE: Cyclic protein tyrosine kinase inhibitors

DATE-ISSUED: October 24, 2006

PRIOR-PUBLICATION:

DOC-ID

DATE

US 20040054186 A1

March 18, 2004

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP	CODE	COUNTRY
Das; Jagabandhu	Mercerville	NJ			US
Padmanabha; Ramesh	Hamden	CT			US
Chen; Ping	Belle Mead	NJ			US
Norris; Derek J.	Trenton	NJ			US
Doweyko; Arthur M. P.	Long Valley	NJ			US
Barrish; Joel C.	Richboro	PA			US
Wityak; John	Robbinsville	NJ		;	US
Lombardo; Louis J.	Belle Mead	NJ			US
Lee; Francis Y. F.	Yardley	PA			US

US-CL-CURRENT: <u>514/252.19</u>; <u>514/370</u>

Full Title Citation Front Review Clas	sification Date Reference Sequences A	Affachments Claims KillC Draw. De

☐ 5. Document ID: US 71225	49 B2	
L3: Entry 5 of 17	File: USPT	Oct 17, 2006

US-PAT-NO: 7122549

DOCUMENT-IDENTIFIER: US 7122549 B2

TITLE: Saframycins, analogues and uses thereof

DATE-ISSUED: October 17, 2006

PRIOR-PUBLICATION:

DOC-ID

DATE

US 20040204419 A1

October 14, 2004

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

Myers; Andrew G.

Boston

MA

US

Plowright; Alleyn T.

Manchester

GB

US-CL-CURRENT: 514/250; 544/342

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw De

☐ 6. Document ID: US 7091223 B2

L3: Entry 6 of 17

File: USPT

Aug 15, 2006

US-PAT-NO: 7091223

DOCUMENT-IDENTIFIER: US 7091223 B2

TITLE: Cyclic protein tyrosine kinase inhibitors

DATE-ISSUED: August 15, 2006

PRIOR-PUBLICATION:

DOC-ID

DATE

US 20040073026 A1

April 15, 2004

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Das; Jagabandhu	Mercerville	NJ		US
Padmanabha; Ramesh	Hamden	CT		us
Chen; Ping	Belle Mead	NJ		US .
Norris; Derek J.	Trenton	NJ	•	us
Doweyko; Arthur M. P.	Long Valley	NJ		US
Barrish; Joel C.	Holland	PA		US
Wityak; John	Robbinsville	NJ		US

US-CL-CURRENT: 514/342; 546/270.7

Full	Title	Citation	Front	Review	Classification	Date	Reference	(2) 的情報	Attachmenta	Claims	KWC	Drawi De

☐ 7. Document ID: US 7087636 B2

L3: Entry 7 of 17

File: USPT

Aug 8, 2006

US-PAT-NO: 7087636

DOCUMENT-IDENTIFIER: US 7087636 B2

TITLE: Fused heterocyclic compounds and analogs thereof, modulators of nuclear

hormone receptor function

DATE-ISSUED: August 8, 2006

Record List Display Page 5 of 7

PRIOR-PUBLICATION:

DOC-ID

DATE

US 20030181728 A1

September 25, 2003

INVENTOR - INFORMATION:

ZIP CODE COUNTRY NAME CITY STATE US Salvati; Mark E. Lawrenceville NJ Lambertville US Balog; James Aaron NJ US Pickering; Dacia A. NJ Lawrenceville Lawrenceville NJ US Zhu; Hong

US-CL-CURRENT: 514/412; 548/453

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KWIC Draw. De

☐ 8. Document ID: US 7001911 B2

L3: Entry 8 of 17

File: USPT

Feb 21, 2006

US-PAT-NO: 7001911

DOCUMENT-IDENTIFIER: US 7001911 B2

TITLE: Fused cyclic modulators of nuclear hormone receptor function

DATE-ISSUED: February 21, 2006

PRIOR-PUBLICATION:

DOC-ID

DATE

US 20040077606 A1

April 22, 2004

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY Salvati; Mark E. Lawrenceville NJ US Balog; James Aaron Lambertville NJ US Shan; Weifang US Princeton ŊJ Giese: So New Hope PA US Harikrishnan; Lalgudi S. Princeton NJ US

US-CL-CURRENT: <u>514/292</u>; <u>544/183</u>, <u>544/337</u>, <u>544/348</u>, <u>546/23</u>, <u>546/86</u>, <u>548/453</u>, <u>548/531</u>, <u>548/536</u>

Full Title Citation Front Review Classification Date Reference Sequences Affachments Claims KWIC Draw. D.

☐ 9. Document ID: US 6992102 B2

L3: Entry 9 of 17

File: USPT

Jan 31, 2006

US-PAT-NO: 6992102

DOCUMENT-IDENTIFIER: US 6992102 B2

Record List Display Page 6 of 7

TITLE: Bicyclic modulators of androgen receptor function

DATE-ISSUED: January 31, 2006

PRIOR-PUBLICATION:

DOC-ID

DATE

US 20040092559 A1

May 13, 2004

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP	CODE	COUNTRY
Hamann; Lawrence	Cherry Hill	NJ			US
Augeri; David	Princeton	NJ			US
Sun; Chongqing	East Windsor	NJ		•	US
Robl; Jeffrey A.	Newtown	PA			US
Salvati; Mark E.	Lawrenceville	NJ			US
Wang; Tammy	Lawrenceville	NJ			US

US-CL-CURRENT: 514/423; 548/530, 548/531, 548/538

Full	Title	Citation	Front	Review	Classification	Date	Reference Sequences Attachments Claims KMC Draw	a De

☐ 10. Document ID: US 6979694 B2

L3: Entry 10 of 17

File: USPT

Dec 27, 2005

US-PAT-NO: 6979694

DOCUMENT-IDENTIFIER: US 6979694 B2

TITLE: Cyclic protein tyrosine kinase inhibitors

DATE-ISSUED: December 27, 2005

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY Das; Jagabandhu Mercerville NJ Padmanabha; Ramesh Hamden CTChen; Ping Belle Mead NJ Norris; Derek J. Trenton NJ Doweyko; Arthur M. P. Long Valley NJ Barrish; Joel C. Holland PA Wityak; John Robbinsville NJ

US-CL-CURRENT: <u>514/342</u>; <u>514/371</u>, <u>544/106</u>, <u>544/133</u>, <u>546/270.7</u>, <u>548/195</u>

Full Title Citation From	it Review	Classification	Date	Reference	Sequences	Altachment	s Claims	KWIC	Draw, De
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Display Format: CIT

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Search Results - Record(s) 1 through 10 of 17 returned.

☐ 1. Document ID: US 7183054 B2

L3: Entry 1 of 17

File: USPT

Feb 27, 2007

US-PAT-NO: 7183054

DOCUMENT-IDENTIFIER: US 7183054 B2

TITLE: Assay for identifying biological targets of polynucleotide-binding compounds

DATE-ISSUED: February 27, 2007

PRIOR-PUBLICATION:

DOC-ID

DATE

US 20040248100 A1

December 9, 2004

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Myers; Andrew G.

Boston

MA

US

LaPorte; Jacob R.

Cambridge

MA

US

Xing; Chengguo

Minneapolis

MN

US

US-CL-CURRENT: 435/6; 435/5, 435/7.1, 435/7.2, 514/1, 514/44, 530/300, 536/23.1, 536/24.3

Full Title Citation	Front Review	Classification Date	Reference	Sequences	Attachments	Claims	KMC	Draw, De
		•						

☐ 2. Document ID: US 7153856 B2

L3: Entry 2 of 17

File: USPT

Dec 26, 2006

US-PAT-NO: 7153856

DOCUMENT-IDENTIFIER: US 7153856 B2

TITLE: Cyclic protein tyrosine kinase inhibitors

DATE-ISSUED: December 26, 2006

PRIOR-PUBLICATION:

DOC-ID

DATE

US 20050288303 A1

December 29, 2005

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Barrish; Joel C.	Richboro	PA		US
Wityak; John	Carlsbad	CA		US
Das; Jagabandhu	Mercerville	NJ		US
Chen; Ping	Belle Mead	NJ		US
Norris; Derek J.	Pennington	NJ		US
Schieven; Gary	Lawrenceville	NJ	•	US

US-CL-CURRENT: 514/252.11; 544/357

Full Title Citation Front Review Classification	Date Reference Sequences Affacts	menis Claims KMC Draw De
☐ 3. Document ID: US 7141578 B2		
L3: Entry 3 of 17	File: USPT	Nov 28, 2006

US-PAT-NO: 7141578

DOCUMENT-IDENTIFIER: US 7141578 B2

TITLE: Fused heterocyclic succinimide compounds and analogs thereof, modulators of nuclear hormone receptor function

DATE-ISSUED: November 28, 2006

PRIOR-PUBLICATION:

DOC-ID

DATE

US 20050192253 A1

September 1, 2005

INVENTOR-INFORMATION:

CITY	STATE	ZIP	CODE	COUNTRY
Lawrenceville	NJ		•	US
Lambertville	NJ			US
Lawrenceville	NJ			US
New Hope	PA			US
Lawrenceville	NJ			US
Middletown	CT			US
Bridgewater	NJ			US
Morris Plains	NJ			US
Plainsboro	NJ			US
Princeton	NJ			US
Lawrenceville	NJ			US
Warrington	PA			US
Flemington	NJ			US
Hopewell	NJ			US
Princeton	NJ			US
	Lawrenceville Lambertville Lawrenceville New Hope Lawrenceville Middletown Bridgewater Morris Plains Plainsboro Princeton Lawrenceville Warrington Flemington Hopewell	Lawrenceville NJ Lambertville NJ Lawrenceville NJ New Hope PA Lawrenceville NJ Middletown CT Bridgewater NJ Morris Plains NJ Plainsboro NJ Princeton NJ Lawrenceville NJ Warrington PA Flemington NJ Hopewell NJ	Lawrenceville NJ Lambertville NJ Lawrenceville NJ New Hope PA Lawrenceville NJ Middletown CT Bridgewater NJ Morris Plains NJ Plainsboro NJ Princeton NJ Lawrenceville NJ Warrington PA Flemington NJ Hopewell NJ	Lawrenceville NJ Lambertville NJ Lawrenceville NJ New Hope PA Lawrenceville NJ Middletown CT Bridgewater NJ Morris Plains NJ Plainsboro NJ Princeton NJ Lawrenceville NJ Warrington PA Flemington NJ Hopewell NJ

US-CL-CURRENT: 514/293; 514/411, 546/83, 548/428

Record List Display Page 3 of 7

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KWIC Draw, De

☐ 4. Document ID: US 7125875 B2

L3: Entry 4 of 17

File: USPT

Oct 24, 2006

US-PAT-NO: 7125875

DOCUMENT-IDENTIFIER: US 7125875 B2

TITLE: Cyclic protein tyrosine kinase inhibitors

DATE-ISSUED: October 24, 2006

PRIOR-PUBLICATION:

DOC-ID

DATE

US 20040054186 A1

March 18, 2004

INVENTOR-INFORMATION:

NAME	CITY	STATE ZIP CODE	COUNTRY
Das; Jagabandhu	Mercerville	NJ	US
Padmanabha; Ramesh	Hamden	CT	US
Chen; Ping	Belle Mead	NJ	US
Norris; Derek J.	Trenton	NJ	US
Doweyko; Arthur M. P.	Long Valley	NJ	US
Barrish; Joel C.	Richboro	PA	US
Wityak; John	Robbinsville	NJ	US
Lombardo; Louis J.	Belle Mead	NJ	US
Lee; Francis Y. F.	Yardley	PA	US

US-CL-CURRENT: <u>514/252.19</u>; <u>514/370</u>

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KMIC	Drawi De

☐ 5. Document ID: US 7122549 B2

L3: Entry 5 of 17

File: USPT

Oct 17, 2006

US-PAT-NO: 7122549

DOCUMENT-IDENTIFIER: US 7122549 B2

TITLE: Saframycins, analogues and uses thereof

DATE-ISSUED: October 17, 2006

PRIOR-PUBLICATION:

DOC-ID

DATE

US 20040204419 A1

October 14, 2004

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

Myers; Andrew G.

Boston

MA

US

Plowright; Alleyn T.

Manchester

GB

US-CL-CURRENT: 514/250; 544/342

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw, De

☐ 6. Document ID: US 7091223 B2

L3: Entry 6 of 17

File: USPT .

Aug 15, 2006

US-PAT-NO: 7091223

DOCUMENT-IDENTIFIER: US 7091223 B2

TITLE: Cyclic protein tyrosine kinase inhibitors

DATE-ISSUED: August 15, 2006

PRIOR-PUBLICATION:

DOC-ID

DATE

US 20040073026 A1

April 15, 2004

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Das; Jagabandhu	Mercerville	NJ		US
Padmanabha; Ramesh	Hamden	CT		US
Chen; Ping	Belle Mead	NJ		US
Norris; Derek J.	Trenton	NJ		US
Doweyko; Arthur M. P.	Long Valley	NJ		US
Barrish; Joel C.	Holland	PA		US
Wityak; John	Robbinsville	NJ		US

US-CL-CURRENT: 514/342; 546/270.7

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Drawi De
										<u>-</u> ,		

☐ 7. Document ID: US 7087636 B2

L3: Entry 7 of 17

File: USPT

Aug 8, 2006

US-PAT-NO: 7087636

DOCUMENT-IDENTIFIER: US 7087636 B2

TITLE: Fused heterocyclic compounds and analogs thereof, modulators of nuclear

hormone receptor function

DATE-ISSUED: August 8, 2006

Record List Display

Page 5 of 7

PRIOR-PUBLICATION:

DOC-ID

DATE

US 20030181728 A1

September 25, 2003

INVENTOR-INFORMATION:

CITY ZIP CODE NAME STATE COUNTRY Salvati; Mark E. Lawrenceville ŊJ US Balog; James Aaron Lambertville NJ US Pickering; Dacia A. US Lawrenceville NJ Zhu; Hong Lawrenceville NJ US

US-CL-CURRENT: 514/412; 548/453

ĺ	Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Drawt De
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		8.	Docume	nt ID:	US 70	01911 B2				,			

L3: Entry 8 of 17

File: USPT

Feb 21, 2006

US-PAT-NO: 7001911

DOCUMENT-IDENTIFIER: US 7001911 B2

TITLE: Fused cyclic modulators of nuclear hormone receptor function

DATE-ISSUED: February 21, 2006

PRIOR-PUBLICATION:

DOC-ID

DATE

US 20040077606 A1

April 22, 2004

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY Salvati; Mark E. Lawrenceville NJ US Balog; James Aaron Lambertville ŊJ US Shan; Weifang Princeton US NJ Giese; So New Hope PA US Harikrishnan; Lalgudi S. Princeton NJ US

US-CL-CURRENT: 514/292; 544/183, 544/337, 544/348, 546/23, 546/86, 548/453, <u>548/531</u>, <u>548/536</u>

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KMC	Drawii D
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L3: Entry 9 of 17

File: USPT

Jan 31, 2006

US-PAT-NO: 6992102

DOCUMENT-IDENTIFIER: US 6992102 B2

TITLE: Bicyclic modulators of androgen receptor function

DATE-ISSUED: January 31, 2006

PRIOR-PUBLICATION:

DOC-ID

DATE

US 20040092559 A1

May 13, 2004

INVENTOR - INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Hamann; Lawrence	Cherry Hill	NJ		US
Augeri; David	Princeton	NJ		US
Sun; Chongqing	East Windsor	NJ		US
Robl; Jeffrey A.	Newtown	PA		US
Salvati; Mark E.	Lawrenceville	NJ		US
Wang; Tammy	Lawrenceville	NJ		US

US-CL-CURRENT: 514/423; 548/530, 548/531, 548/538

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Draw, De
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☐ 10. Document ID: US 6979694 B2

L3: Entry 10 of 17

File: USPT

Dec 27, 2005

US-PAT-NO: 6979694

DOCUMENT-IDENTIFIER: US 6979694 B2

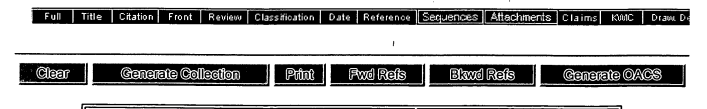
TITLE: Cyclic protein tyrosine kinase inhibitors

DATE-ISSUED: December 27, 2005

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP	CODE	COUNTRY
Das; Jagabandhu	Mercerville	NJ			
Padmanabha; Ramesh	Hamden	CT			
Chen; Ping	Belle Mead	NJ			
Norris; Derek J.	Trenton	NJ			
Doweyko; Arthur M. P.	Long Valley	NJ			
Barrish; Joel C.	Holland	PA			
Wityak; John	Robbinsville	NJ			

US-CL-CURRENT: 514/342; 514/371, 544/106, 544/133, 546/270.7, 548/195



Terms	Documents
L1 and safracin	17

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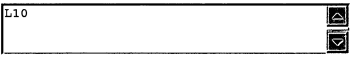
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Set Name Query side by side		Hit Count Set Name result set	
DB=USPT; PLUR=YES; OP=OR			
<u>L10</u>	L9 and 17	0	<u>L10</u>
<u>L9</u>	velasco.in.	110	<u>L9</u>
<u>L8</u>	L7 and safracin	0	<u>L8</u>
<u>L7</u>	L6 and (SacE or sacC or sacF or sacA or sacH or sacJ or orf1)	653	<u>L7</u>
<u>L6</u>	L5 and 11	57366	<u>L6</u>
<u>L5</u>	(pseudomonas fluorescens safracin biosytnthesis gene cluster)	168665	<u>L5</u>
<u>L4</u>	L1 and pseudomonas fluorescens safracin biosytnthesis gene cluster	159040	<u>L4</u>
<u>L3</u>	L1 and safracin	17	<u>L3</u>
<u>L2</u>	L1 and sacA	19	<u>L2</u>
<u>L1</u>	non-ribosomal peptide synthetase	93330	<u>L1</u>

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L12			Refine Search
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<u>L11</u>	6551795.pn.	1	<u>L11</u>
<u>L10</u>	L9 and 17	0	<u>L10</u>
<u>L9</u>	velasco.in.	110	<u>L9</u>
<u>L8</u>	L7 and safracin	0	<u>L8</u>
<u>L7</u>	L6 and (SacE or sacC or sacF or sacA or sacH or sacJ or orf1)	653	<u>L7</u>
<u>L6</u>	L5 and 11	57366	<u>L6</u>
<u>L5</u>	(pseudomonas fluorescens safracin biosytnthesis gene cluster)	168665	<u>L5</u>
<u>L4</u>	L1 and pseudomonas fluorescens safracin biosytnthesis gene cluster	159040	<u>L4</u>
<u>L3</u>	L1 and safracin	17	<u>L3</u>
<u>L2</u>	L1 and sacA	19	<u>L2</u>
<u>L1</u>	non-ribosomal peptide synthetase	93330	<u>L1</u>

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                 functionality
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                 CA/CAplus pre-1967 chemical substance index entries enhanced
                 with preparation role
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                 MARPAT to CA/CAplus accession number crossover limit increased
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                 CA/CAplus enhanced with more pre-1907 records
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NEWS 20 JAN 16
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                 CA/CAplus updated with revised CAS roles
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        JAN 22
                 CA/CAplus enhanced with patent applications from India
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        JAN 29
                 PHAR reloaded with new search and display fields
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        JAN 29
                 CAS Registry Number crossover limit increased to 300,000 in
                 multiple databases
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                 PATDPASPC enhanced with Drug Approval numbers
        Feb 15
NEWS 28
        Feb 15
                 RUSSIAPAT enhanced with pre-1994 records
NEWS 29
        Feb 23
                 KOREAPAT enhanced with IPC 8 features and functionality
NEWS 30 Feb 26
                MEDLINE reloaded with enhancements
NEWS 31
        Feb 26
                 EMBASE enhanced with Clinical Trial Number field
NEWS 32
        Feb 26
                 TOXCENTER enhanced with reloaded MEDLINE
NEWS 33
        Feb 26
                 IFICDB/IFIPAT/IFIUDB reloaded with enhancements
NEWS 34
        Feb 26
                 CAS Registry Number crossover limit increased from 10,000
                 to 300,000 in multiple databases
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NEWS EXPRESS NOVEMBER 10 CURRENT WINDOWS VERSION IS V8.01c, CURRENT MACINTOSH VERSION IS V6.0c(ENG) AND V6.0Jc(JP), AND CURRENT DISCOVER FILE IS DATED 25 SEPTEMBER 2006.

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=> file medline, uspatful, dgene, embase, wpids, fsta, jicst COST IN U.S. DOLLARS SINCE FILE

ENTRY SESSION

TOTAL

FULL ESTIMATED COST

1.68 1.68

FILE 'MEDLINE' ENTERED AT 13:42:37 ON 01 MAR 2007

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=> s non-ribosomal peptide synthetase L1 1216 NON-RIBOSOMAL PEPTIDE SYNTHETASE

=> s l1 and safracin

L2 21 L1 AND SAFRACIN

=> s 12 and (encoding DNA)

3 FILES SEARCHED...

L3 0 L2 AND (ENCODING DNA)

=> s 12 and (orf1)

L4 2 L2 AND (ORF1)

=> d l4 ti abs ibib tot

L4 ANSWER 1 OF 2 USPATFULL on STN

TI Gene cluster involved in safracin biosynthesis and its uses for genetic engineering

AB A gene cluster has open reading frames which encode polypeptides sufficient to direct the synthesis of a safracin molecule.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ACCESSION NUMBER: 2006:159231 USPATFULL

Gene cluster involved in safracin TITLE:

biosynthesis and its uses for genetic engineering

INVENTOR (S): Velasco Iglesias, Ana, Madrid, SPAIN De La Calle, Fernando, Madrid, SPAIN Aparicio Perez, Tomas, Madrid, SPAIN

Schleissner Sanchez, Carmen, Madrid, SPAIN

Acebo Pais, Paloma, Madrid, SPAIN Rodriguez Ramos, Pilar, Madrid, SPAIN Reyes Benitez, Fernando, Madrid, SPAIN Henriquez Pelaez, Ruben, Madrid, SPAIN

NUMBER KIND DATE -----US 2006134764 A1 20060622 US 2003-540092 A1 20031219 (10) WO 2003-GB5563 20031219

APPLICATION INFO.:

20050922 PCT 371 date

DOCUMENT TYPE: Utility FILE SEGMENT: APPLICATION

MORGAN & FINNEGAN, L.L.P., 3 WORLD FINANCIAL CENTER, LEGAL REPRESENTATIVE:

NEW YORK, NY, 10281-2101, US

NUMBER OF CLAIMS: 42 EXEMPLARY CLAIM:

PATENT INFORMATION:

NUMBER OF DRAWINGS: 9 Drawing Page(s)

LINE COUNT: 3298

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ANSWER 2 OF 2 DGENE COPYRIGHT 2007 The Thomson Corp on STN T.4

TINucleic acid comprising a gene cluster encoding one or more non-ribosomal peptide synthetases which catalyze one or more step of the biosynthesis of safracins is useful for producing a safracin compound or its analogue.

ADQ62821 protein AN DGENE

The invention relates to a nucleic acid sequence (I) encoding one or more AB non-ribosomal peptide synthetases which catalyze one or more step of the biosynthesis of safracins, a nucleic acid sequence which is complementary to the sequence, or variants or portions of any of the sequences. (I) is useful for producing a safracin compound or its analogue. (I) is also useful for the combinatorial biosynthesis of one or more of non-ribosomal peptide synthetases, diketopiperazine rings and safracins. The safracin compound is useful as an antitumour agent, as an antimicrobial agent, for producing medicament for the treatment of cancer or microbial infections, or in the synthesis of ecteinascidin compounds. A hybridization probe to the gene is useful for detecting safracin or ecteinascidin gene that is conducted in

Ecteinascidia turbinate. This sequence corresponds to the Pseudomonas

fluorescens strain A2-2 safracin ORF1 protein. This

protein is an aminopeptidase-like protein ACCESSION NUMBER: ADQ62821 protein DGENE

TITLE: Nucleic acid comprising a gene cluster encoding one or more

non-ribosomal peptide synthetases which catalyze one or more

step of the biosynthesis of safracins is useful for

producing a safracin compound or its analogue.

INVENTOR: Velasco Iglesias A; De La Calle F; Aparicio Perez T;

Schleissner Sanchez C; Acebo Pais P; Rodriguez Ramos P; Reyes

Benitez F; Henriquez Pelaez R

PATENT ASSIGNEE: (PHAR-N) PHARMA MAR SA.

(RUFF-I) RUFFLES G K.

127 PATENT INFO: WO 2004056998 A1 20040708

APPLICATION INFO: WO 2003-GB5563 20031219 PRIORITY INFO: GB 2002-29793 20021220

DOCUMENT TYPE: Patent LANGUAGE: English OTHER SOURCE: 2004-543304 [52] CROSS REFERENCES: N-PSDB: ADO62810

DESCRIPTION: Pseudomonas fluorescens safracin protein

ORF

=> d his

(FILE 'HOME' ENTERED AT 13:38:08 ON 01 MAR 2007)

FILE 'MEDLINE, USPATFULL, DGENE, EMBASE, WPIDS, FSTA, JICST-EPLUS'

ENTERED AT 13:42:37 ON 01 MAR 2007

L1 1216 S NON-RIBOSOMAL PEPTIDE SYNTHETASE

L2 21 S L1 AND SAFRACIN

L3 0 S L2 AND (ENCODING DNA)

L4 2 S L2 AND (ORF1)

=> file biosis

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SINCE FILE TOTAL

ENTRY SESSION

FULL ESTIMATED COST

21.13 22.81

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FILE COVERS 1969 TO DATE.

CAS REGISTRY NUMBERS AND CHEMICAL NAMES (CNs) PRESENT FROM JANUARY 1969 TO DATE.

RECORDS LAST ADDED: 28 February 2007 (20070228/ED)

=> s l1

L5

772100 NON

64687 RIBOSOMAL

281890 PEPTIDE

42550 SYNTHETASE

78 NON-RIBOSOMAL PEPTIDE SYNTHETASE

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281890 PEPTIDE

42550 SYNTHETASE

78 NON-RIBOSOMAL PEPTIDE SYNTHETASE

(NON (W) RIBOSOMAL (W) PEPTIDE (W) SYNTHETASE)

9 SAFRACIN

L6 1 L1 AND SAFRACIN

=> d l6 ti abs ibib tot

L6 ANSWER 1 OF 1 BIOSIS COPYRIGHT (c) 2007 The Thomson Corporation on STN

Molecular characterization of the safracin biosynthetic pathway

from Pseudomonas fluorescens A2-2: designing new cytotoxic compounds.

AB Safracin is an antibiotic with anti-tumour activity produced by Pseudomonas fluorescens A2-2. The entire safracin synthetic gene cluster spanning 17.5 kb has been identified, cloned and sequenced.

The safracin cluster comprises 10 open reading frames (ORFs) encoding proteins for three non-ribosomal peptide synthetases (NRPS), three safracin precursor biosynthetic enzymes, two safracin tailoring enzymes, a safracin resistance protein and a small hypothetical protein of unknown function. These genes are organized in two divergent operons of eight and two genes respectively. This pathway exhibits unusual features when compared with other NRPS systems. We have demonstrated by heterologous expression of the cluster that it is able to direct the synthesis of safracin in other strains. Cross-feeding experiments have confirmed that 3-hydroxy-5-methyl-O-methyltyrosine is the precursor of two amino acids of the molecule. Genetic analyses have allowed us to demonstrate that the bicistronic operon encodes the hydroxylation and N-methylation activities of the pathway. The cloning and expression of the safracin cluster has settled the basis for the in vivo and in vitro production of a wide variety of compounds, such as the promising ecteinascidins anti-cancer compounds.

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